

APPROVED	DATE	FIG.
BY	CLASS	NO.
DEPARTMENT		

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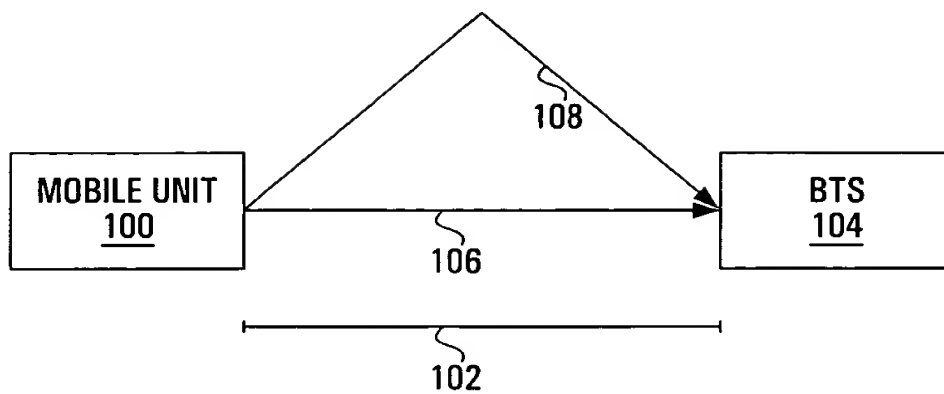


FIG. 1

09702768-110100



FIG. 2
PRIOR ART

DOTDOT" 89420260

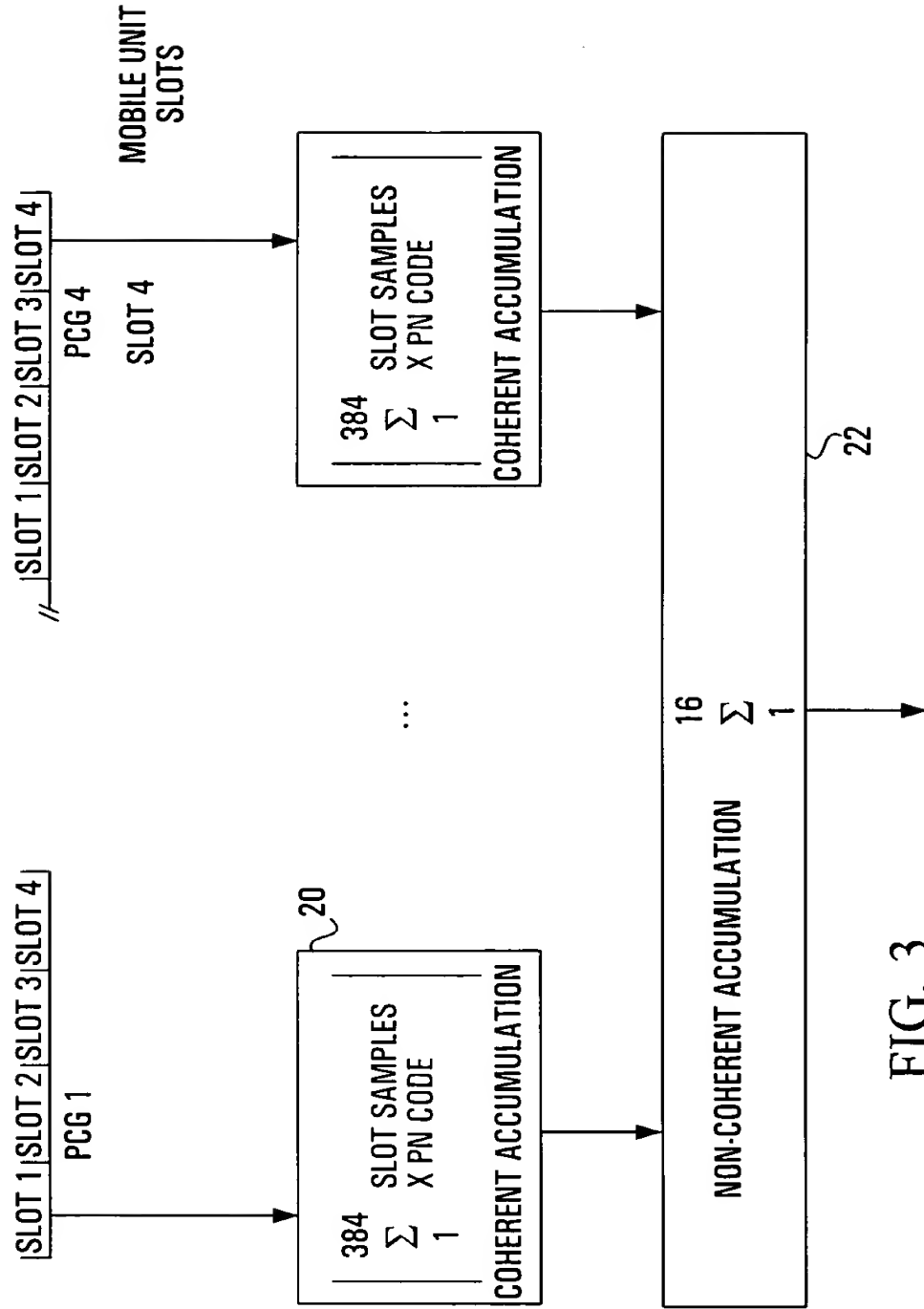


FIG. 3
PRIOR ART

0000011-139220460

APPROVED	DATE	FIG.
BY	CLASS	NO.
DATE		

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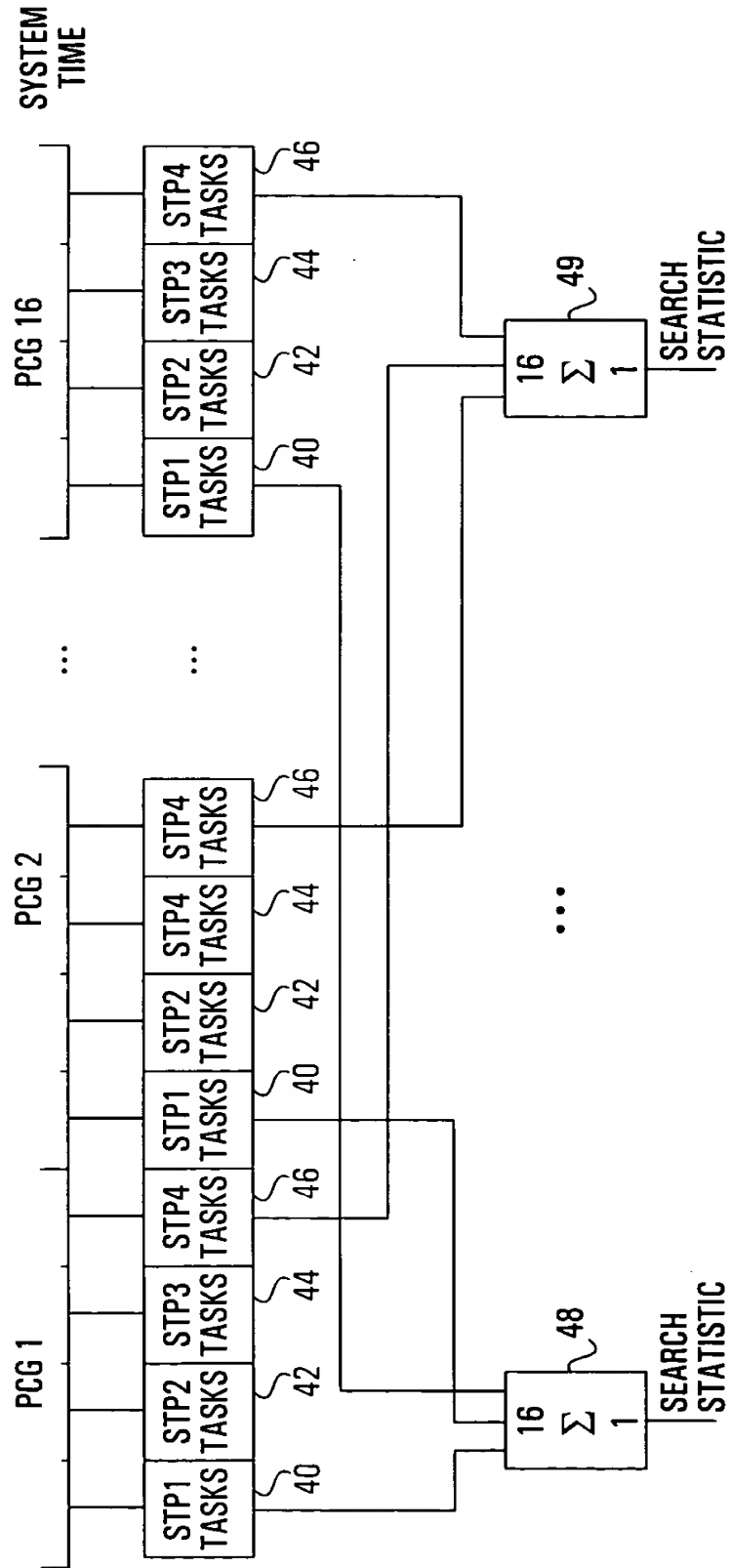


FIG. 5

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START

COUNT (i) = 0
i=0,1,2,3

6-1

FIND STP WITH COUNT (K) MINIMUM

6-2

CALCULATE $E_p = L + 3N_{\text{modPCG}}$
 $L_p = L_{\text{modPCG}} - 1$

6-2A

IS A
PCS BOUNDARY
WITHIN STP?

NO

SCHEDULE TASK
L, T=NK
D=0

6-8

YES

IS
LATER PCS BOUNDARY
WITHIN STP?

6-4

YES

SCHEDULE TASK
L, T=Lp-N+1
D=NK-T

6-6

NO, EARLIER
BOUNDARY IS WITHIN
STP

SCHEDULE TASK
L, T=Ep-N
D=NK-T

6-7

INCREMENT
COUNT(K)

6-9

FIG. 6

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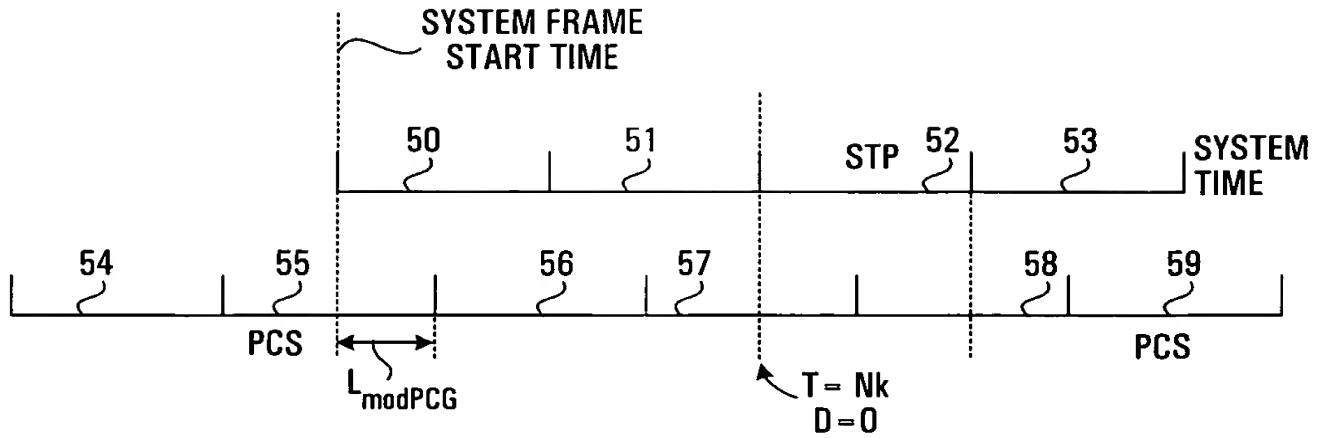


FIG. 7A

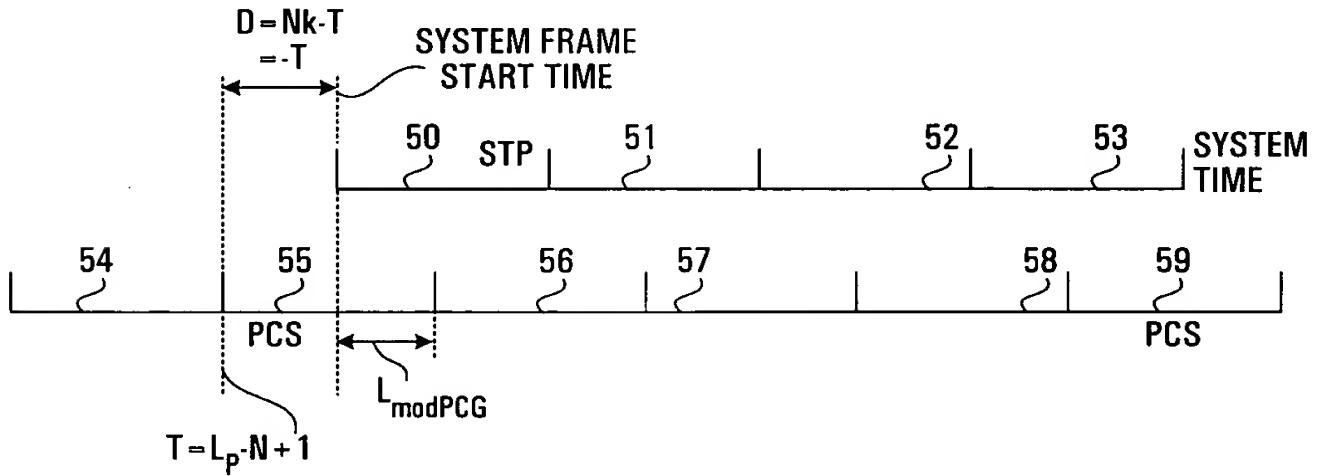


FIG. 7B

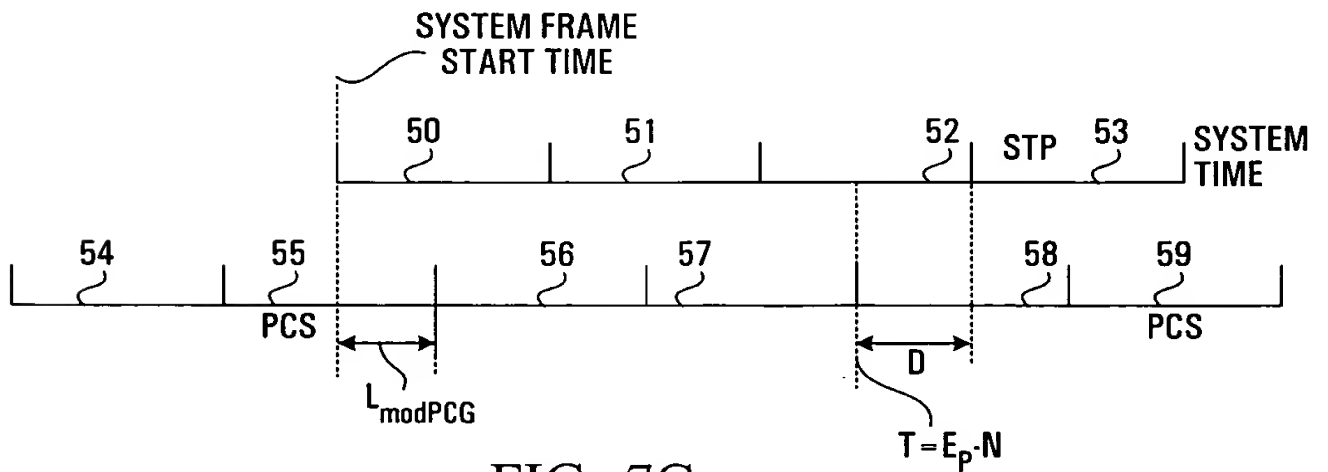


FIG. 7C

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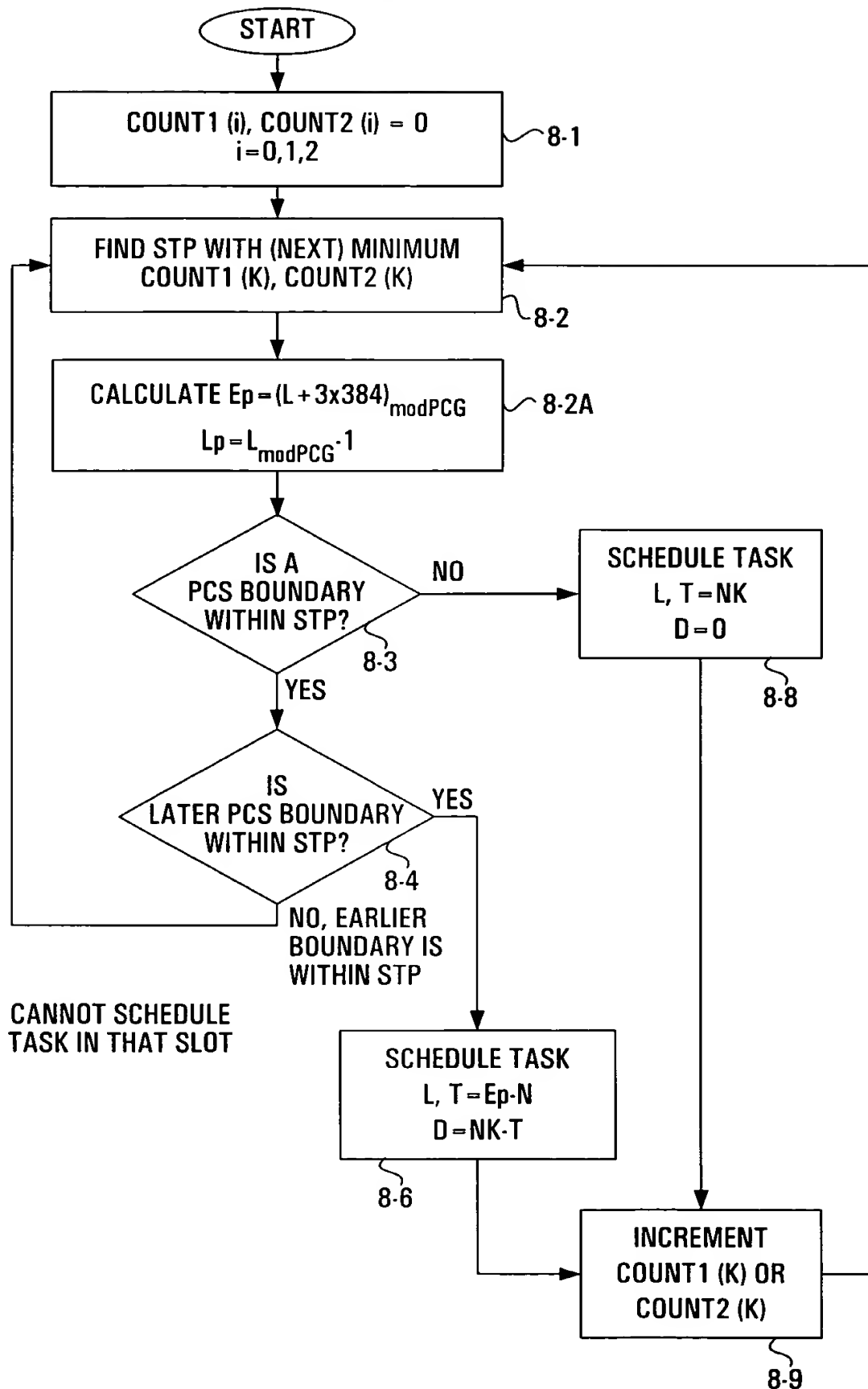


FIG. 8

09702768-110100